

3749

In re Application of  
(Patents/patent7/resp7)

:PATENT APPLICATION



WILLIAM H. VELKE

:METHOD AND DEVICE TO IMPROVE  
:THE RATIO OF OXYGEN MASS VERSUS  
:FUEL MASS AT IGNITION IN  
:COMBUSTION MECHANISMS OPERATING  
:WITH FLUID HYDROCARBON FUELS

Application No.: 10/614,004

Art Unit: 3749

:Pending

Examiner

:Alfred Basichas

**SPECIAL DELIVERY**

**RESPONSE TO OFFICE ACTION – CONFIRMATION No: 6276**

**Re: Action dated 09/09/05**

September 22, 2005

Campbellville, Ontario, Canada

Hon. Commissioner of Patents and Trademarks

Washington, D.C. 20231

Sir:

***1. Response to Amendment***

Applicant is advised that the restriction requirement of the previous Office Action has been withdrawn.